	25X1	
	SECRET	
	25X1	
	CENTRAL INTELLIGENCE AGENCY	
	INFORMATION REPORT	25X1
COUNTRY Rum	ania	
SUBJECT Pro	gresul Arms Factory	
	2574	
	25X1	
		DATE DISTR. / 7 Nov 1953
	THIS COCUMENT CONTAINS INFORMATION AFFECTING THE MATICALL DEFENSE.	NO. OF PAGES 1
	OF THE UNITED STATES, SITHIN PREMEABLING OF TITLE S. SECTIONS 1935 and 188, of the U.S. Code, as amended, 173 transmission or reve- lation of 178 contents to or receipt by an unauthorized preson is	NO. OF ENCLS.
25X1	PROMIBITED BY LAY, THE ARPRODUCTION OF THIS REPORT IS PROMIBITED.	SUPP. TO
25/1	THIS IS UNEVALUATED INFORMATION	REPORT NO.
	1. The Progresul Arms Factory is a new structure of	six buildings in Sfântul-
	<ol> <li>The Progresul Arms Factory is a new structure of Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.</li> <li>The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum how the direction is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up</li> </ol>	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols.
	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7.000	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols.
<b>.</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols.
<b>.</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols
<b>.</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,
<b>3</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols
<b>.</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,
<b>3</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols
<b>.</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,
<b>.</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols
<b>.</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,
<b>3</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,
<b>3</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pister magazine holding 25 rounds and one with a drum he magazine holding 25 rounds and one with a drum he magazine holding 25 rounds and one with a drum he an ally production is currently 250 to 270 pistols. There is no direct data on the quality of the provident an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up  - end -	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols
<b>3</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pistomagazine holding 25 rounds and one with a drum holding 25 rounds and one with a drum holding production is currently 250 to 270 pistols. There is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols
<b>.</b>	Gheorghe. The director is Engineer Matei Ropot; section is Engineer Mihai Török.  2. The factory produces Degtyarev type machine pister magazine holding 25 rounds and one with a drum he magazine holding 25 rounds and one with a drum he magazine is no direct data on the quality of the prowhen an Albanian military mission took over 7,000 2,370 were rejected. Failures due to seizing up  - end -	bead of the planning  olding 75 rounds.  The quota is 300 per day oduction but in May 1953,  of these machine pistols